

1971 INDEX

Aflatoxin:
 Affects disease resistance. Nov—12
 Detecting in corn. Dec—14
 Alaskan agriculture. Apr—7; Jul—5
Alfalfa:
 Anthracene-resistant. Sep—10
 Editorial. Apr—12
 For Alaska. Apr—7
 Late-planted, beats dodder. Feb—16
 Aluminum foil repels beetles. Jan—14
 Anthracene-resistant alfalfa. Sep—10
 Aphid lions, artificial eggs for. May—3
 Apple snails. Apr—14
 Atwater lecturer Jean Mayer. Oct—15
 Awards, Service. Jun—14; Correction. Oct—16
 Bacteria, destroying *Salmonella*. Jan—7
 Bacterial wilt in tomatoes. May—14
 Bark beetles, nematodes control. Apr—6
 Bean beetle, foil repels. Jan—14
Beans:
 Controlling halo blight in. Mar—16
 Subsoiling for higher yields. Oct—16
Bees:
 All-weather bee house. Mar—14
 Antibiotic patties for. Feb—14
 Herbicide carriers may kill. Aug—13
 Perfumed plants attract more. Mar—16
 Stock Center opens. Sep—16
 Wax moth control. Feb—14
Biological control:
 Aphid lions, eggs for. May—3
 Bug attacks tobaccoe hornworms. Aug—15
 Fungi control withered. Sep—7
 Frego bract cotton vs. weevils. Dec—3
 Fungus controls citrus mite. Feb—3
 Mosquitoes. Jan—14
 Nematodes and bark beetles. Apr—6
 Wasps curb Rhodesgrass scale. May—15
 Wasps that guard citrus. Mar—8
 See also Sterilization
Biopolymers, new for industry. Nov—15
Boll weevils:
 Chemosterilant for. Nov—5
 Frego bract cotton for control. Dec—3
Brands:
 Easy-to-read angle. Nov—12
 Laser marks fish. Apr—15
 Worldwide tamperproof. Feb—10
Blue grama grass, stocking rates for. Aug—15
Brassica carinata, new vegetable. Jan—13
Cabbage looper research tool. Jun—5
Calfskin cosmetic. Oct—13
Caption test for seeds. Jun—6
Carbohydrates, dietary. Aug—3; Dec—8
Carbon dioxide and soybeans. Sep—8
Carbon monoxide in warehouses. Aug—11
Cattle:
 Drug kills internal parasites. Dec—17
 Holsteins in the feedlot. Mar—11
 IgA in immunity. Jan—12
 Leptospirosis vaccine. Jan—11
 Sulfur needs. Dec—6
 Worldwide tamperproof brands. Feb—10
Cattle, beef:
 Better feed converters. Jan—10
 Effects of travel. Jul—13
 Management for more calves. Jun—11
 Range management practices. Mar—10
 Stocking rates for blue grama. Aug—15
Cattle, dairy:
 All cows prove superior. Nov—16
 Limber legs in Jersey. Dec—17
 Pesticide decontamination. Jun—10
 Puerto Rican pastures. Sep—11
Channel system of water infiltration. Jun—4
Charcoal filter stops herbicides. Feb—12
Chewing disease in horses. Jan—15
Citrus:
 Fungus controls citrus mite. Feb—3
 Remote sensors spot sick. Aug—7
 Testing for virus-free. Jul—11
 Wasp controls pest. Mar—8
 Clover in grass, more forage. Feb—15
 Codling moth, light controls. Dec—10
 Coffee harvesting by nets. Nov—6
 Color standards, objective. May—7
 Computer, supermarket checkout by. Dec—18
 Concrete, curing by emulsion. Sep—5
Corn:
 Breeding more nutritious. Nov—3
 Broken kernels harbor aflatoxin. Dec—14
 Damage in conveying. Dec—13
 Detecting aflatoxin in. Dec—14
 Earworm-resistant. Dec—18
 Populations and row widths. May—15
 Test for dust. Apr—13
 Corn borer control. Dec—5, 10
 Corn earworm-resistant corn. Dec—13
Cotton:
 Frego bract for weevil control. Dec—3
 Measuring sugar content. Dec—17
 Quick test for weevil resistance. Feb—15
 Spacing for higher yields. Jun—13
 Cottonseed, protecting. Aug—16
 CSM for infants. Apr—3
 Daylilies, setting seed in. Aug—10
 Deerskins easy to stitch. Sep—15
Disease, animal:
 Aflatoxin affects resistance. Nov—12
 See also individual animal.
Diseases, human:
 Bubonic plague. Oct—14
 Carbohydrates and. Aug—3
 Ehlers-Danlos syndrome. Feb—16
Dogs and skin strength. Feb—16
Dutch elm disease, nematodes and. Apr—6
Editorial:
 Alfalfa. Apr—2
 Biological collections. Nov—2
 Grass. Aug—2
 Lawn and Garden week. Feb—2
 Plants and man. Jun—2
 Potato renaissance. Oct—2
 Recycling wastes. Jan—2; Sept—2
 Seed Storage lab. Jul—2
 Sheep. May—2
 Weather. Mar—2
 Yearbook of agriculture. Dec—2
Ehlers-Danlos Syndrome. Feb—16
Equine infectious anemia test. Jun—16
Erosion:
 Reclaiming strip-mined land. Jan—8
 Severe storms and. Mar—16
European corn borer—see Corn borer
Fabrics, reducing virus contamination in. Oct—5
Feedlots:
 Braking runoff. Feb—5
 Mud cuts gains. Jan—16
Feeds:
 Barn wastes for feeds. Jan—3
 Better converters. Jan—10
 Newsprint for. Feb—11
 Protein utilization. Mar—13
 Quick-cooked soybeans. May—15
Fertilizer:
 Keeping it in the field. Aug—8
 Little lost by leaching. Apr—16
 Manure on millet. Aug—16
 Phosphorus equation. Mar—12
Fish branded by laser. Apr—15
Flavor, analyzing maple. Aug—13
Fleas, rodents help control. Oct—14
Flowers:
 Daylilies, setting seed in. Aug—10
 Whiter with 6706. May—10
Foam:
 Pesticide carrier. Dec—5
 Protects crops. Mar—4
Food preservatives from trees. Oct—11
Forage, grass-clover. Feb—15
Freeze branding, tamperproof. Feb—10
Fruit:
 Dry-peeling of. Sept—15
 Testing. Sept—16
 See also individual fruit
Fungi:
 Control citrus mite. Feb—3
 Herbicides reduce. May—16
 Kill witchweed. Sept—7
Fungicide:
 Controls twig blight. Nov—4
 For cottonseed. Aug—16
 Seed test for. Jun—6
Gibberellic acid for pangolagrass. Dec—15
Grains:
 Detecting insects in stored. Nov—7
 Device weighs. Mar—15
 Dust test. Apr—13
 Protein test. Mar—6; Nov—15
Granary weevil, radiation vs. Aug—16
Grape grafting. Jun—12
Grass:
 Edit. Aug—2
 Pangolagrass, increasing growth. Dec—15
 Seed production. Jan—16
 Stocking rates for blue grama. Aug—15
 With clover, more forage. Feb—15
Halo blight, controlling. Mar—16
Harvesting:
 Mechanical, for lettuce. Mar—14
 Nets catch coffee. Nov—6
Herbicides:
 Bleached foliage with 6706. May—8
 Carriers may kill bees. Aug—13
 Charcoal filter stops. Feb—12
 Close look at TCDD. Oct—8
 Combining for pastures. Mar—15
 Nutsedge control. Aug—5
 Reduce fungi. May—16
 Whiter flowers with 6706. May—10
 Winter cabbage. Apr—16
Hog cholera eradication campaign. Jun—7
Holsteins in the feedlot. Mar—11
Horses:
 Chewing disease Jan—15
 Equine infections anemia. Jun—16
Insecticides:
 Foam carrier. Dec—5
 Mothproofing. Sept—6
 UV aerosols for mosquito control. Dec—16
Insects:
 Light for control. Dec—10
 Magnets detect. Nov—6
 Rodents help control fleas. Oct—14
 See also Biological control; Sterilization; Traps; and individual insect.
 Irrigation, fail-safe siphon for. Feb—13
 Individual quick vegetable blanching. Jul—14
Ked control pays off. Jul—12
Lamb, new products. Jun—11
Laser marks fish. Apr—15
Laundering, reducing virus during. Oct—5
Leather:
 Calfskin cosmetic. Oct—13
 Easier deerskin stitching. Sept—15
Leptospirosis vaccine. Jan—11
Lesser peach tree borer traps. Jul—8
Lettuce harvesting. Mar—14
Light to control insects. Dec—10
Limber legs in Jersey. Dec—17
Limes vary in ascorbic acid. Nov—16
Linseed oil emulsion cures concrete. Sept—3
McHarg, Ian, Morrison Lecturer. May—3
Maise weevil, radiation vs. Aug—16
Manure on millet. Aug—16
Maple:
 Analyzing flavor. Aug—13
 Reverse osmosis for sap. Apr—5
 UV light preserves sap. May—6
Marek's disease, exposing chicks to. Jul—16
Marketing:
 Checkout by computer. Dec—18
 Color standards. May—7
 See also individual product; Processing

UNITED STATES GOVERNMENT PRINTING OFFICE
PUBLIC DOCUMENTS DEPARTMENT, WASHINGTON, D.C. 20402

OFFICIAL BUSINESS

POSTAGE AND FEES PAID
UNITED STATES DEPARTMENT OF AGRICULTURE



Mastitis, screening tests for. May—12
Mayer, Jean, gives Atwater lecture. Oct—15
Milk:
 Destroying *Salmonella*. Jan—7
 Powdered. Aug—14
 IgA in immunity. Jan—12
 Monitoring cleanliness in processing plants. Nov—11
 Screening tests for mastitis. May—12
Millet, manure on. Aug—16
Minnows control mosquitoes. Jan—14
Mitochondrial complementation. Mar—3
Mold, detecting in corn. Dec—14
Morrison lecture. Feb—15; May—5
Moselle disease-resistant tobacco. Jan—16
Mosquitoes:
 Minnows control. Jan—14
 ULV aerosols control. Dec—16
Mothproofing pesticides. Sept—6
Mulch, foil, repels bean beetles. Jan—14
Mushrooms air-dried. Jan—16

National Seed Storage Laboratory. Nov—8
Nematodes:
 And Dutch elm disease. Apr—6
 Wind spreads. Jun—16
Nitrogen:
 Braking feedlot runoff. Feb—5
 Keeping it in the field. Aug—6
 Little fertilizer lost by leaching. Apr—16
No till for the Southeast. May—14
Nutrition:
 Carbohydrates. Aug—3
 Detoxifying dietary selenium. Mar—7
 Gauging human food needs. Feb—6
 Infant formula mix. Apr—3
 IQB for vegetables improves. Jul—14
 Limes vary in ascorbic acid. Nov—16
 Mayer presents Atwater lecture. Oct—15
 Protein-amino acid research. Nov—14
 Protein and brain development. Dec—9
 Protein from primitive corn. Nov—3
 Saliva new research tool. Dec—8
 Vitamin C balance. Apr—12
 Nutsedge, herbicide controls. Aug—5

Pangolagrass, increasing growth. Dec—15
Parasites, drug kills in cattle. Dec—17
Pastures:
 Combining herbicides for. Mar—15
 More profit in Puerto Rico. Sep—11
 Pangolagrass. Dec—15
Peaches, chemical for thinning. Dec—16
Pears for the East. Oct—7
Peppers, clipped, transplant well. Jun—15
Pesticides—See Fungicide; Herbicide; Insecticide
Phosphorus:
 Fertilizer equation. Mar—12
 Overrated as pollutant? Mar—12
Plants:
 Breeding shortcut. Mar—3
 Chromosomes study aid. Jun—15
 Edit. Jun—2
 Seed storage lab. Nov—8
 Speeding soybean evolution. Sep—8
 See also individual plant
Pollution:
 Barn wastes for feeds. Jan—3
 Braking feedlot runoff. Feb—5
 Close look at TCDD. Oct—8
 Dry-peeling of fruit. Sep—15
 Edit. Jan—2; Sep—2
 Garden hose filter. Jul—3
 IQB for vegetables reduces. Jul—14
 Keeping nitrogen in the field. Aug—8
 On guard against. Sep—14

Pollution—Continued
 Phosphorus overrated? Mar—12
 Soil cleanses air. Oct—16
 Soybeans study aid. Nov—15
 Spray chambers in poultry houses. Dec—12
Polysaccharides, new. Nov—13
Pork testing. Sep—3
 Potassium azide keeps nitrogen in fields. Aug—8
Potatoes:
 Bull hoppers for. Feb—8
 Circular storage facility. Jul—15
 Crisper french fries. Feb—7
 Edit. Oct—2
 Improving the chip. Sep—13
 Make hoppers mobile. Jun—16
 Reducing fumes in warehouses. Aug—11
Poultry:
 Broiler cut-up machine. Apr—10
 Cool birds gain better. May—16
 Exposing chicks to Marek's disease. Jul—16
 Pullorum diagnostic test. Apr—11
 Spray chambers deodorize houses. Dec—12
 Steam scalding. Aug—15
Preservatives from trees. Oct—11
Processing:
 Broiler cut-up machine. Apr—10
 Crisper french fries. Feb—7
 Dry-peeling fruit. Sep—15
 IQB for vegetables. Jul—14
 Measuring cotton sugar. Dec—17
 Monitoring dairy plant cleanliness. Nov—11
 See also Maple
Protein:
 And brain development. Dec—9
 Feed and utilization. Mar—13
 Grain protein test. Mar—6; Nov—16
 Research review. Nov—14
Public Law 480:
 Israel: Protein and feeds. Mar—13
 India: Biopolymers. Nov—13
 India: Protein and the brain. Dec—9
 India: Vitamin C balance. Apr—12
 Korea: Gauging human food needs. Feb—6
Puerto Rico—See Tropics
Pullorum diagnosis. Apr—11
Radiation:
 Measuring corn damage. Dec—13
 Tracing tool. Oct—8; Dec—13
 Vs. grain insects. Aug—16
Radiofrequency heating cooks soybeans. May—15
Range management. Jan—15; Mar—10
Remote sensing of citrus. Aug—7
Reverse osmosis for maple sap. Apr—5
Rhodegrass scale, wasp control. May—15
Rural Area Development:
 Chemical aids deerskin stitchers. Sep—15
 Russian knapweed and chewing disease. Jan—15
Saliva new research tool. Dec—8
Salmonella, destroying by heat. Jan—7
Sapling checked but untamed. Oct—3
Seed Storage lab. Jul—2, Nov—8
Seeds:
 Fungicide test. Jun—6
 Storage Laboratory. Jul—2; Nov—8
 Testing quicker. Jul—10
Selenium, detoxifying dietary. Mar—7
Shearling bedpads. Apr—15
Sheep:
 Edit. May—2
 Improved wool from crossbreds? Apr—16
 Ked control pays off. Jul—12
 New lamb products. Jun—11
 Rams pass chemical defecating tests. Nov—15
 Sapling eradication. Oct—3
 Sound detects twins. Oct—12
 Siphon, fail-safe, for irrigation. Feb—13

Soil:
 Cleanses polluted air. Oct—16
 Storms and erosion. Mar—16
 Strip-mine reclamation. Jan—8
 Subsoiling beans. Oct—16
 Water infiltration system. Jun—4
Sorghum, virus causes disease. Oct—15
Southeast, no-till for. May—14
Southern armyworm lure. Apr—8
Soybeans:
 Aid air pollution studies. Nov—15
 Quick-cooked for feed. May—15
 Speeding evolution. Sep—8
Sterilization:
 Cabbage looper research tool. Jun—5
 Chemosterilant for holi weevils. Nov—5
 Chemosterilants for insects. May—16
Strip mine reclamation. Jan—8
Subsoiling for higher bean yields. Oct—16
Sugarbeet storage rot resistant. Dec—18
Sugarcane water management. Aug—6
Sulfur, cattle needs for. Dec—6
Sunflower oil seed. Jun—3; Correction. Sep—16
Supermarket checkout by computer. Dec—18
Swine:
 Breeding by computer. Jan—11
 Fertility test for frozen semen. Jan—5
 Trichinosis tests. Sep—3
Tangerines, twig dieback in. Nov—4
Tillage, no, for Southeast. May—14
Tobacco, moselle disease-resistant. Jan—16
Tobacco hornworms, bug attacks. Aug—15
Tomato:
 Transplanting early, escapes wilt. May—14
 Trenching improves yields. Dec—7
Tractor tire lug angles. Sep—12
Traps:
 Blacklight, at ports. Oct—6
 Lesser peach tree borer. Jul—8
 Southern armyworm. Apr—8
Trees yield food preservatives. Oct—11
Trichinosis testing. Sep—3
Tropics:
 Catching the coffee. Nov—6
 Pangolagrass, keeping it growing. Dec—15
 Profit from pastures. Sep—11
UNICEF supports CSM for infants. Apr—3
Uni-flow filter. Jul—3
USDA Awards. Jun—14; Correction. Oct—16
Vegetables:
 New green. Jan—13
 Individual quick blanching. Jul—14
Virus, reducing in fabrics. Oct—5
Vitamin C nutrient balance. Apr—12
Wasps—see Biological control
Water:
 Detecting by meter. Aug—12
 Infiltration in soils. Jun—4
 Management for sugarcane. Aug—6
Wax moth control. Feb—14
Weather:
 Edit. Mar—2
 Severe storms and erosion. Mar—16
Weeds:
 Aquatic. Jul—16
 Nutsedge. Aug—5
 Witchweed. Sep—7
 See also Herbicides
Winter cabbage, herbicides for. Apr—16
Witchweed, fungi that kill. Sep—7
Wool:
 Improved, from crossbreds? Apr—16
 Shearling bedpads. Apr—15
 Treated, doesn't ignite. Jan—15

AGRICULTURAL RESEARCH

